

L Number	Hits	Search Text	DB	Time stamp
1	19856	((potassium or dipotassium) near (ferrate or manganate or permanganate or iodate)) or sodium near peroxide or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 08:26
2	3049	((potassium or dipotassium) near (ferrate or manganate or permanganate or iodate)) or sodium near peroxide or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3) and (blood or clot or clotted or clots or clotting or bled or bleed or bleeding or bleded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 08:01
3	55	((((potassium or dipotassium) near (ferrate or manganate or permanganate or iodate)) or sodium near peroxide or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3) or oxyacid or oxy near acid) near1000 (blood or clot or clotted or clots or clotting or bled or bleed or bleeding or bleded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 08:37
4	6	((((potassium or dipotassium) near (ferrate or manganate or permanganate or iodate)) or sodium near peroxide or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3) or oxyacid or oxy near acid) near1000 (platelet or thrombin or prothrombin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 08:15
5	5	(ferrate or feo4 or feo".sub."4 or fe near o".sub."4) near1000 (platelet or thrombin or prothrombin or blood or bleed or bleeding or bleded or clot or clotting or clotted or scab or scabbed or scabbing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 08:17
6	424	(iron near oxide or ferrate or feo4 or feo".sub."4 or fe near o".sub."4) near1000 (platelet or thrombin or prothrombin or blood or bleed or bleeding or bleded or clot or clotting or clotted or scab or scabbed or scabbing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 08:17
8	363524	((potassium or dipotassium or sodium or disodium or calcium or dicalcium or magnesium or dimagnesium or (alkaline or alkali or transition) near metal or alkali or alkaline or salt) near10 (halogen\$5 or ferrate or manganate or permanganate or iodate or oxide or peroxide or superoxide or chlorate or perchlorate or chlorous or hypochlorous or periodate)) or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 08:33

9	800	((((potassium or dipotassium) near ferrate or manganate or permanganate or iodate)) or sodium near peroxide or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3) or (((potassium or dipotassium or sodium or disodium or calcium or dicalcium or magnesium or dimagnesium or (alkaline or alkali or transition) near metal or alkali or alkaline or salt) near10 (halogen\$5 or ferrate or manganate or permanganate or iodate or oxide or peroxide or superoxide or chlorate or perchlorate or chlorous or hypochlorous or periodate)) or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3) or oxyacid or oxy near acid) near1000 (blood or clot or clotted or clots or clotting or bled or bleed or bleeding or bleded or platelet or thrombin or prothrombin or scab or scabbed or scabbing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 08:38
---	-----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------	------------------

10	689	(((((potassium or dipotassium) near (ferrate or manganate or permanganate or iodate)) or sodium near peroxide or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3) or (((potassium or dipotassium or sodium or disodium or calcium or dicalcium or magnesium or dimagnesium or (alkaline or alkali or transition) near metal or alkali or alkaline or salt) near10 (halogen\$5 or ferrate or manganate or permanganate or iodate or oxide or peroxide or superoxide or chloride or perchlorate or chlorous or hypochlorous or periodate)) or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3) or oxyacid or oxy near acid) near1000 (blood or clot or clotted or clots or clotting or bled or bleed or bleeding or bled or platelet or thrombin or prothrombin or scab or scabbed or scabbing) not (((((potassium or dipotassium) near (ferrate or manganate or permanganate or iodate)) or sodium near peroxide or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3) or oxyacid or oxy near acid) near1000 (blood or clot or clotted or clots or clotting or bled or bleed or bleeding or bled) or (((((potassium or dipotassium) near (ferrate or manganate or permanganate or iodate)) or sodium near peroxide or k2feo4 or k".sub."2feo".sub."4 or k".sub."2 near feo".sub."4 or na2o2 or na".sub."2o".sub."2 or na".sub."2 near o".sub."2 or kio3 or k near io".sub."3 or kio".sub."3) or oxyacid or oxy near acid) near1000 (platelet or thrombin or prothrombin) or ((ferrate or feo4 or feo".sub."4 or fe near o".sub."4) near1000 (platelet or thrombin or prothrombin or blood or bleed or bleeding or bled or clot or clotting or clotted or scab or scabbed or scabbing) or ((iron near oxide or ferrate or feo4 or feo".sub."4 or fe near o".sub."4) near1000 (platelet or thrombin or prothrombin or blood or bleed or bleeding or bled or clot or clotting or clotted or scab or scabbed or scabbing)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 08:38
----	-----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------	------------------